SUBJECT: OUTLINE OF EPA AND CDH JANUARY 28, 1992 FIELD VISIT FOR OPERABLE UNIT NO. 13

IHSS 117.1 - North Chemical Storage Area

IHSS 117.2 - Middle Chemical Storage Area

IHSS 117.3 - South Chemical Storage Area

- the 100 ft. offset grid intervals may not be practical in this area. Adjust as appropriate.

- 1-4 maximum monitoring wells

- use existing monitoring wells if practical

IHSS 122 - Underground Concrete Tank (s)

this IHSS is being moved to OU 9, the old process waste lines. CDH has already initiated this procedure with the State Attorney General's office.

IHSS 128 - Oil Burn Pit No. 1

IHSS 134 - Lithium Metal Destruction Site

IHSS 171 - Solvent Burning Ground

- keep IAG proposed field investigation

- potential problem with soil gas survey grid of 25 ft., may need 10 ft. grid

IHSS 148 - Waste Spills

- radiation survey may not be effective due to asphalt

- where drilling is infeasible, associated sampling deleted

- characterization of ground water: drill 1-3 monitoring wells downgradient of buildings

IHSS 158 - Fuel Oil Tank

- ring the outside of the tank area for soil gas survey and soil sampling

IHSS 157.1 - Radioactive Site North Area

IHSS 158 - Radioactive Site - Bldg. 551

- surface scrapes as practical in the area

- radiation survey as practical

IHSS 169 - Waste Peroxide Drum Burial

as stated in the IAG

- finding the barrel may not be possible

IHSS 186 - Valve Vault 12

soil sampling borehole grid may be compromised due to inaccessability

- complete survey as practical

IHSS 190 - Caustic Leak

IHSS 191 - Hydrogen Peroxide Spill

submit documentation as stated in the IAG